

## WEST Search History

DATE: Friday, September 08, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L13	L12 same L4	2
<input type="checkbox"/>	L12	L3 adj sequence	61
<input type="checkbox"/>	L11	L9 same tag\$	1
<input type="checkbox"/>	L10	L9 same purif\$	2
<input type="checkbox"/>	L9	L7 same L4	21
<input type="checkbox"/>	L8	L7 and L4	23
<input type="checkbox"/>	L7	L3 near sequence	189
<input type="checkbox"/>	L6	L4 same ident\$	82
<input type="checkbox"/>	L5	L4 same ident\$ with binding near partners	1
<input type="checkbox"/>	L4	L3 same (two-hybrid or fusion near protein)	1380
<input type="checkbox"/>	L3	L2 near modification	18042
<input type="checkbox"/>	L2	post-translational	28427

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 12:37:20 ON 08 SEP 2006)

FILE 'BIOSIS' ENTERED AT 12:37:44 ON 08 SEP 2006

L1 3891 S POST-TRANSLATIONAL (N) MODIFICATION  
L2 24 S POST-TRANSLATIONAL (N) MODIFICATION (P) TWO (N) HYBRID  
L3 38 S POST-TRANSLATIONAL (N) MODIFICATION (P) FUSION (N) PROTEIN  
L4 2 S POST-TRANSLATIONAL (N) MODIFICATION (S) SEQUENCE (P) FUSION (S)  
L5 71 S POST-TRANSLATIONAL (N) MODIF? (P) FUSION (N) PROTEIN  
L6 73 S FUSION (N) PROTEIN (S) BIOTIN  
L7 0 S FUSION (N) PROTEIN (S) BIOTIN (P) BINDING (N) PARTNER?  
L8 27 S FUSION (N) PROTEIN (S) BIOTIN (P) PURIF?  
L9 5 S FUSION (N) PROTEIN (S) BIOTIN (P) PURIF? (P) IDENT?

FILE 'STNGUIDE' ENTERED AT 12:46:44 ON 08 SEP 2006

FILE 'BIOSIS' ENTERED AT 12:50:19 ON 08 SEP 2006

L10 31 S FUSION (N) PROTEIN (S) (BIOTIN? OR ACETYL? OR GLYCOLSYL? OR M  
L11 1 S FUSION (N) PROTEIN (S) POST-TRANSLATIONAL (P) PURIF? (P) IDEN